

NUCLEAR ASPHALTIC TESTING RECORD

DT1300 3/2003 (Replaces EL216)

Wisconsin Department of Transportation

Project I.D.		Highway Number and Road Name		Project Engineer	
Course: <input type="checkbox"/> Binder <input type="checkbox"/> Shoulder <input type="checkbox"/> Surface <input type="checkbox"/> Other				County	District
Required Relative Density %	Nominal Thickness (Inches)	Asphalt Mix Design No.		Contractor & Paving Contractor	
Lot Number	Lot Length	Lot Limits Station		Lot Quantity (Tons)(Nominal)	
Test No.					
Station					
Offset					
% Air Voids From 3.5-5.0					
Maximum Theoretical Density (Gmm x 62.24)					
Contact Reading Density Count					
Air Gap Reading Moisture & Density STD					
Bulk Density (PCF) Total/Wet Density					
% of Maximum Density					
Density Sum					
Density Average of Lot %					
Date Placed					
Date Tested					
Operator Name					
Set Serial Number					

Test Remarks

NOTE: If density does not meet contract requirements, notify the project manager.